AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method for supervising a connection to a network of an electronic apparatus including an access controller for detecting an electrical connection or disconnection of a network cable, and a micro-computer comprising a non-event-driven type operating system, the method comprising:

detecting an availability of a digital signal at a receiving contact of a connector jack of the electronic apparatus, the digital signal being received from the network;

supplying, in response to detecting the availability of the digital signal, a detection output of said access controller as an interrupt signal to said micro-computer; and

executing by the micro-computer, processing for connection or disconnection of said network cable in response to receiving the interrupt signal.

2. (Previously presented) The method for supervising the connection of a network according to claim 1 wherein:

when said access controller detects the connection of said network cable, said microcomputer detects a link to said network, and

when said micro-computer detects said link to said network, said micro-computer executes processing for accessing the network.

3. (Previously presented) The method for supervising the connection of a network according to claim 1 wherein:

when said access controller has detected the disconnection of said network cable, said micro-computer executes processing for not allowing use of said network.

4. (Previously presented) The method for supervising the connection of a network according to claim 1 wherein:

when said network cable is connected, use of said network is enabled through said network cable.

5. (Currently amended) An electronic apparatus comprising:

a connector jack for connection of a network cable;

an access controller for detecting an electrical connection or disconnection between the network cable and said connector jack by detecting an availability of a digital signal <u>at a receiving contact of the connector jack, the digital signal being</u> received from a network; and

a micro-computer; wherein

a detection output of said access controller is supplied as an interrupt signal to said micro-computer in response to detecting the availability of the digital signal, and upon detection of the interrupt signal, said micro-computer executes processing for connection or disconnection of said network cable.

6. (Previously presented) The electronic apparatus according to claim 5 wherein: when said access controller has detected the connection of said network cable, said micro-computer detects a link to said network, and

when said micro-computer detects said link to said network, said micro-computer executes processing for accessing the network.

- 7. (Previously presented) The electronic apparatus according to claim 5 wherein: when said access controller has detected the disconnection of said network cable, said micro-computer executes processing for not allowing the use of said network.
- (Previously presented) The electronic apparatus according to claim 5 wherein an operating system in said micro-computer is a non-event-driven type operating system;

when said network cable is connected to said connector jack, use of said network is enabled through said network cable.

9. (Previously presented) The method for supervising the connection of a network according to claim 1, wherein processing for accessing the network comprises executing at least one hook program selected based on preset information stored in the micro-computer.

- 10. (Previously presented) The method for supervising the connection of a network according to claim 9 wherein the at least one hook program directs a DHCP client to acquire an Internet Protocol address for the electronic apparatus.
- 11. (Previously presented) The method for supervising the connection of a network according to claim 2, wherein processing for accessing the network comprises: requesting an Internet Protocol address for the electronic apparatus.